

ABSTRACT OF THE DISCLOSURE

A wireless local loop access network system includes (a) at least one base station (13) making radio communication with a plurality of subscriber's terminals, and (b) a base station controller (14) controlling the base station (13) and connected to a public switched telephone network. The base station controller (14) includes a memory (16) for storing subscriber data therein. For instance, the memory (16) stores a first identifier used for identifying a subscriber in an interface protocol between the wireless local loop access network system and the public switched telephone network, a second identifier used for identifying a subscriber in an radio-signal interface protocol in the wireless local loop access network system, and data about correspondence between the first and second identifiers.

STATEMENT REGARDING RIGHTS TO INVENTIONS MADE DURING FEDERALLY SPONSORED RESEARCH AND DEVELOPMENT

15 (Drawing to be published: Fig. 2)